

FIG.1

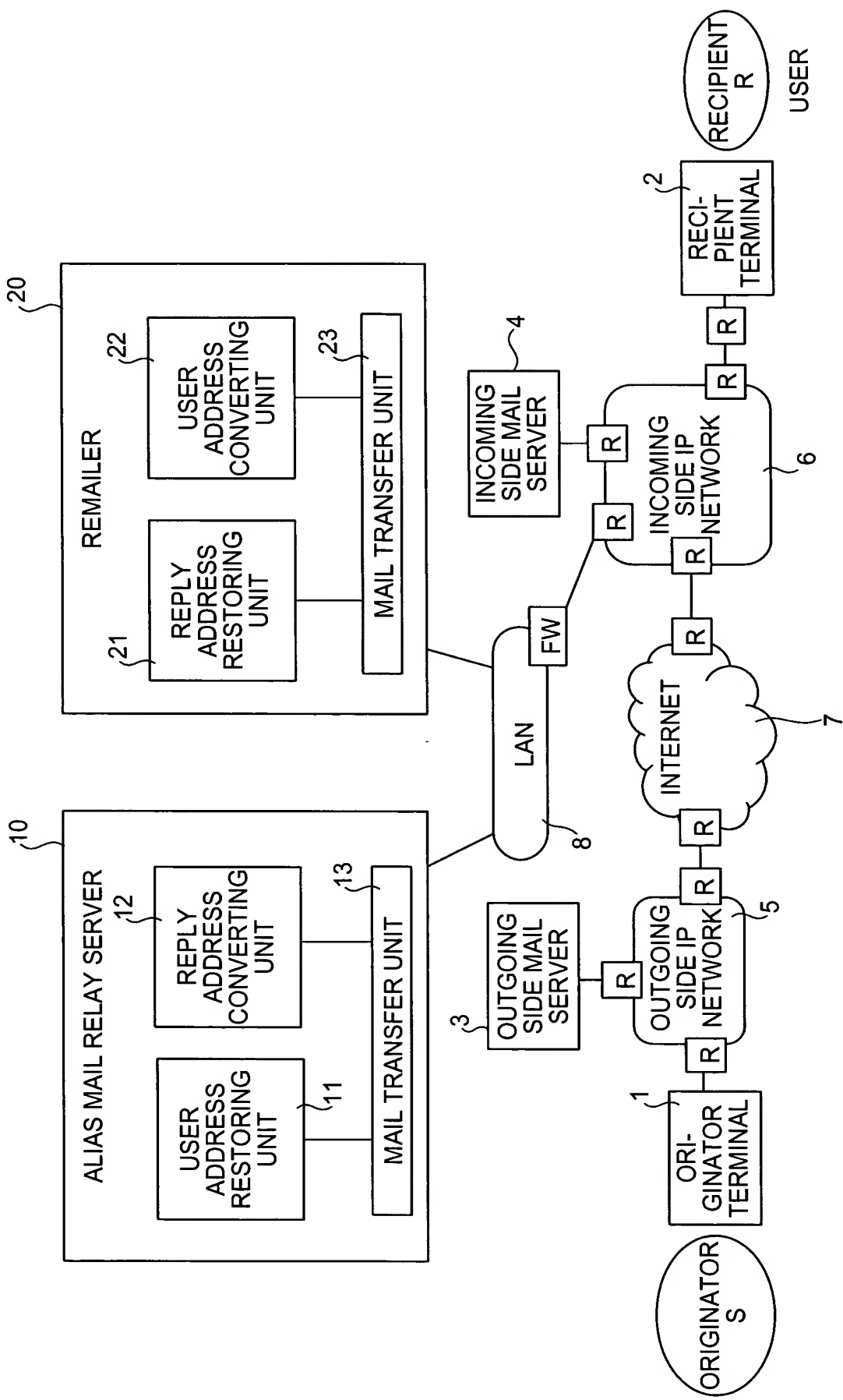


FIG.2

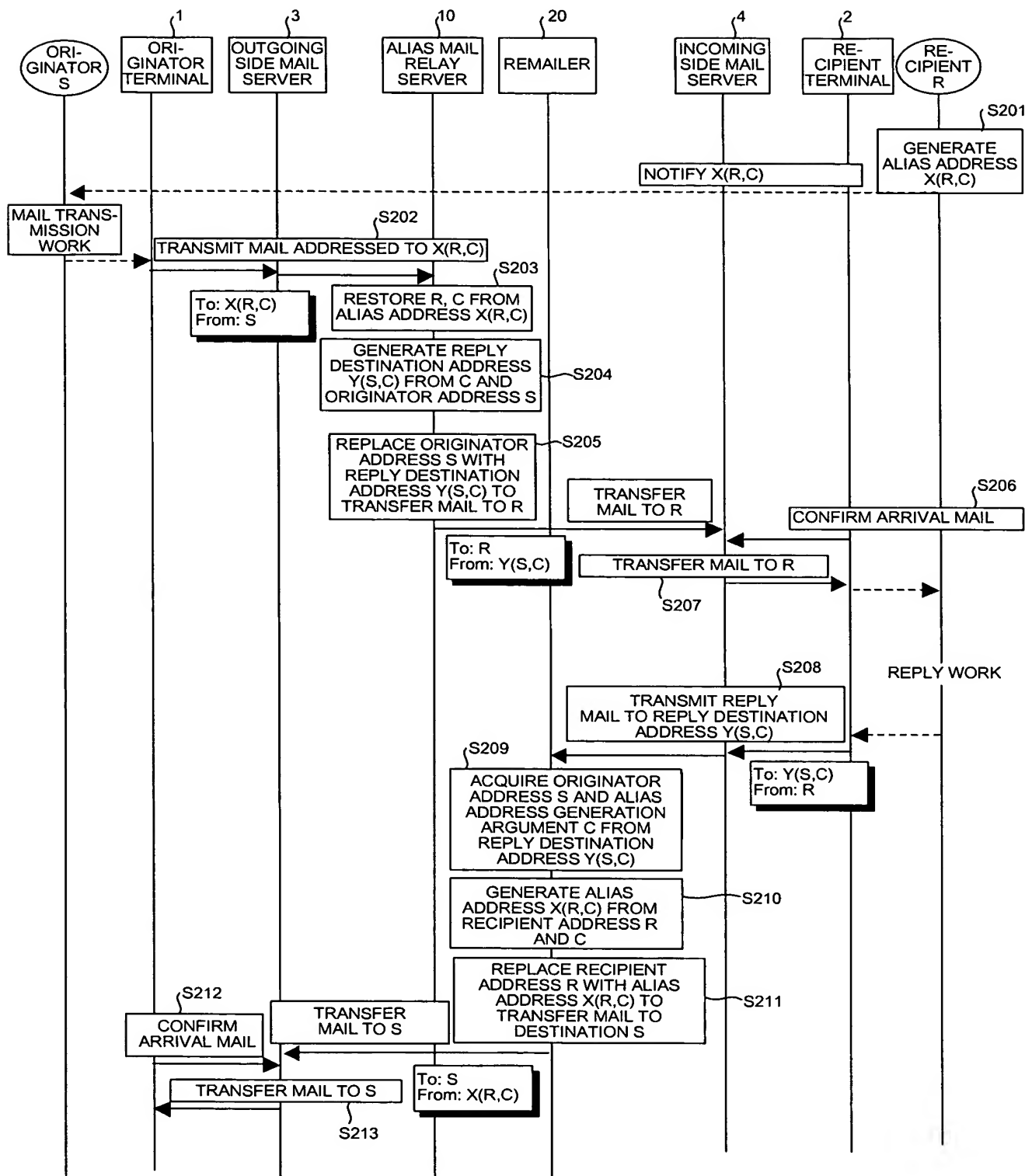


FIG.3

ALIAS ADDRESS GENERATION PROCESSING (S201 IN FIG. 2)

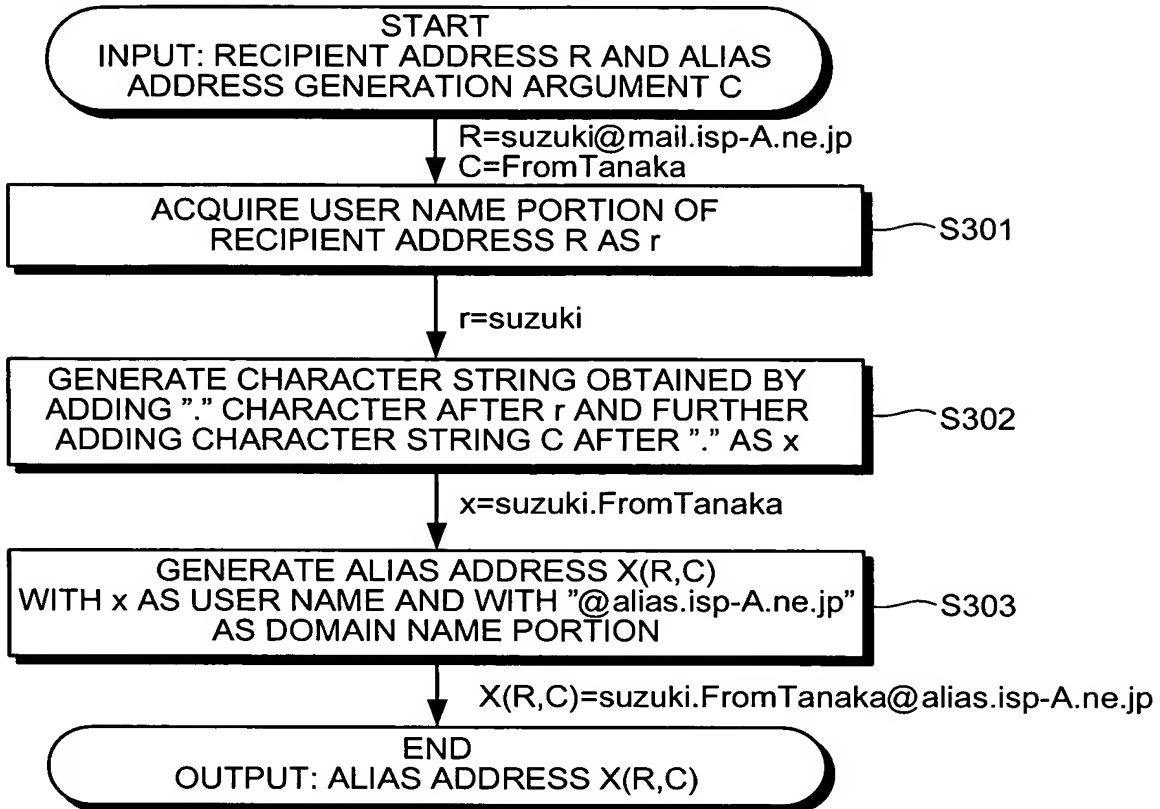


FIG.4

USER ADDRESS RESTORATION PROCESSING (S203 IN FIG. 2)

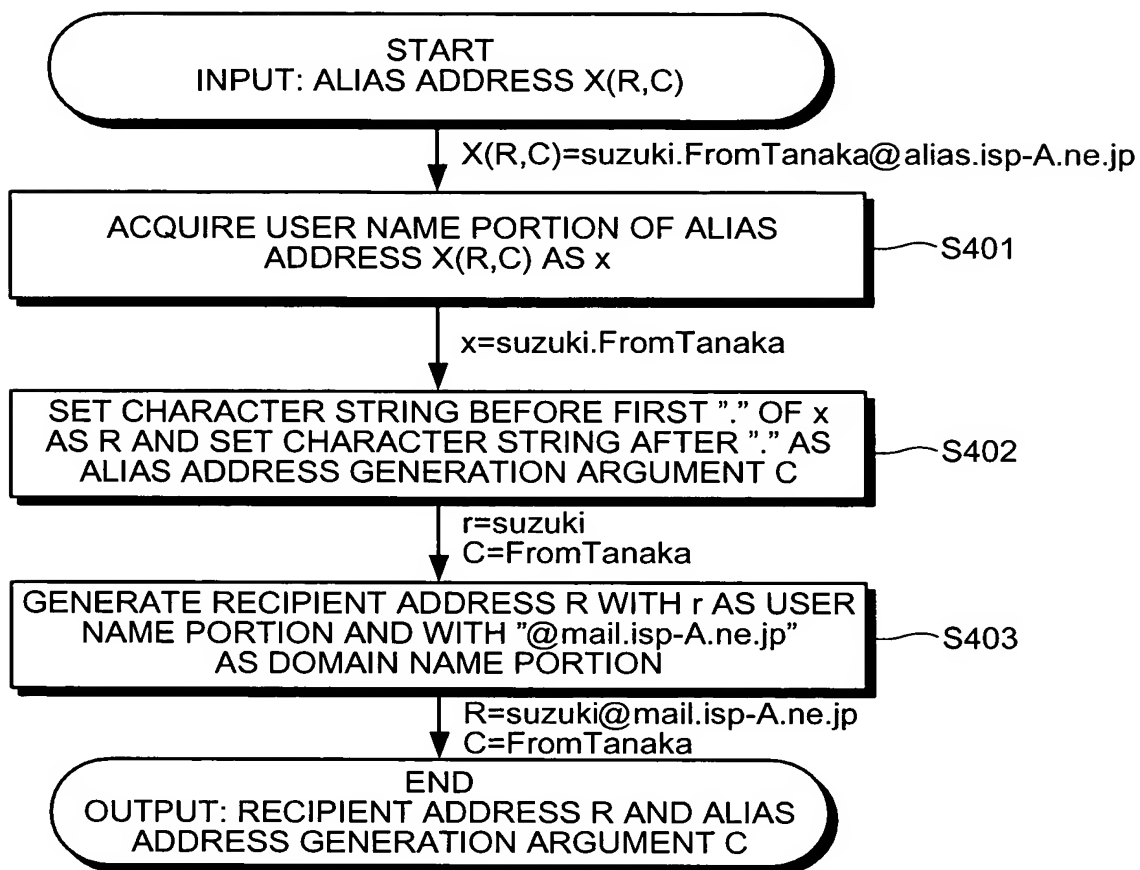


FIG.5

REPLY DESTINATION ADDRESS GENERATION PROCESSING (S204 IN FIG. 2)

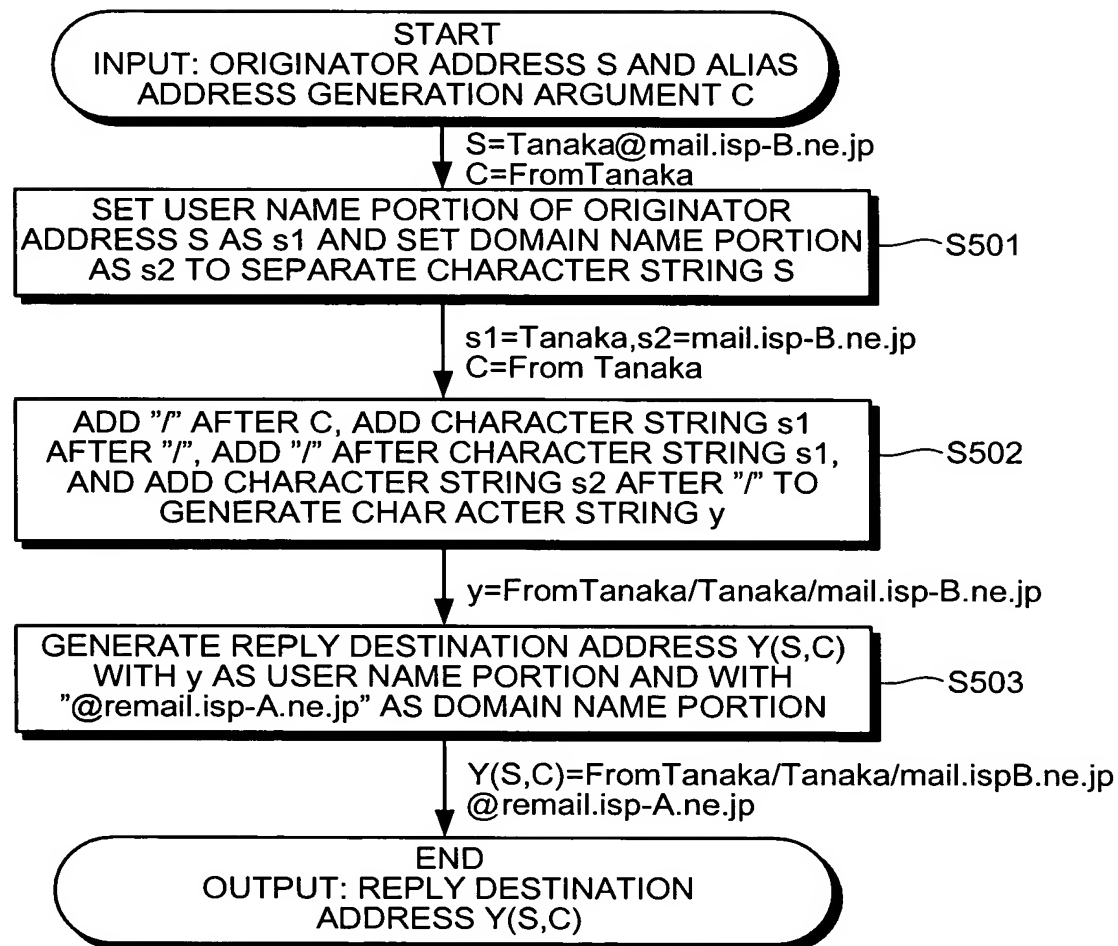


FIG.6

REPLY ADDRESS RESTORATION PROCESSING (S209 IN FIG. 2)

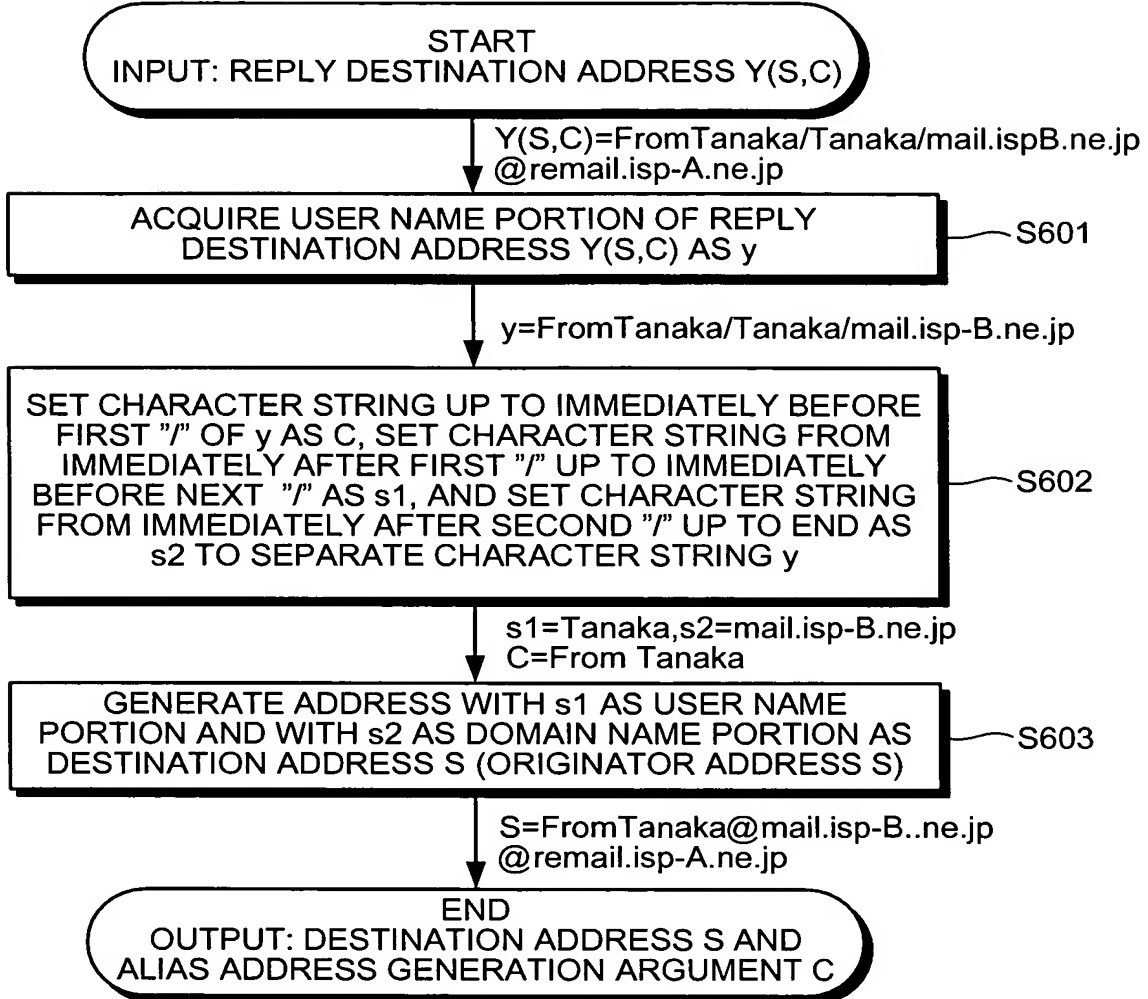


FIG. 7

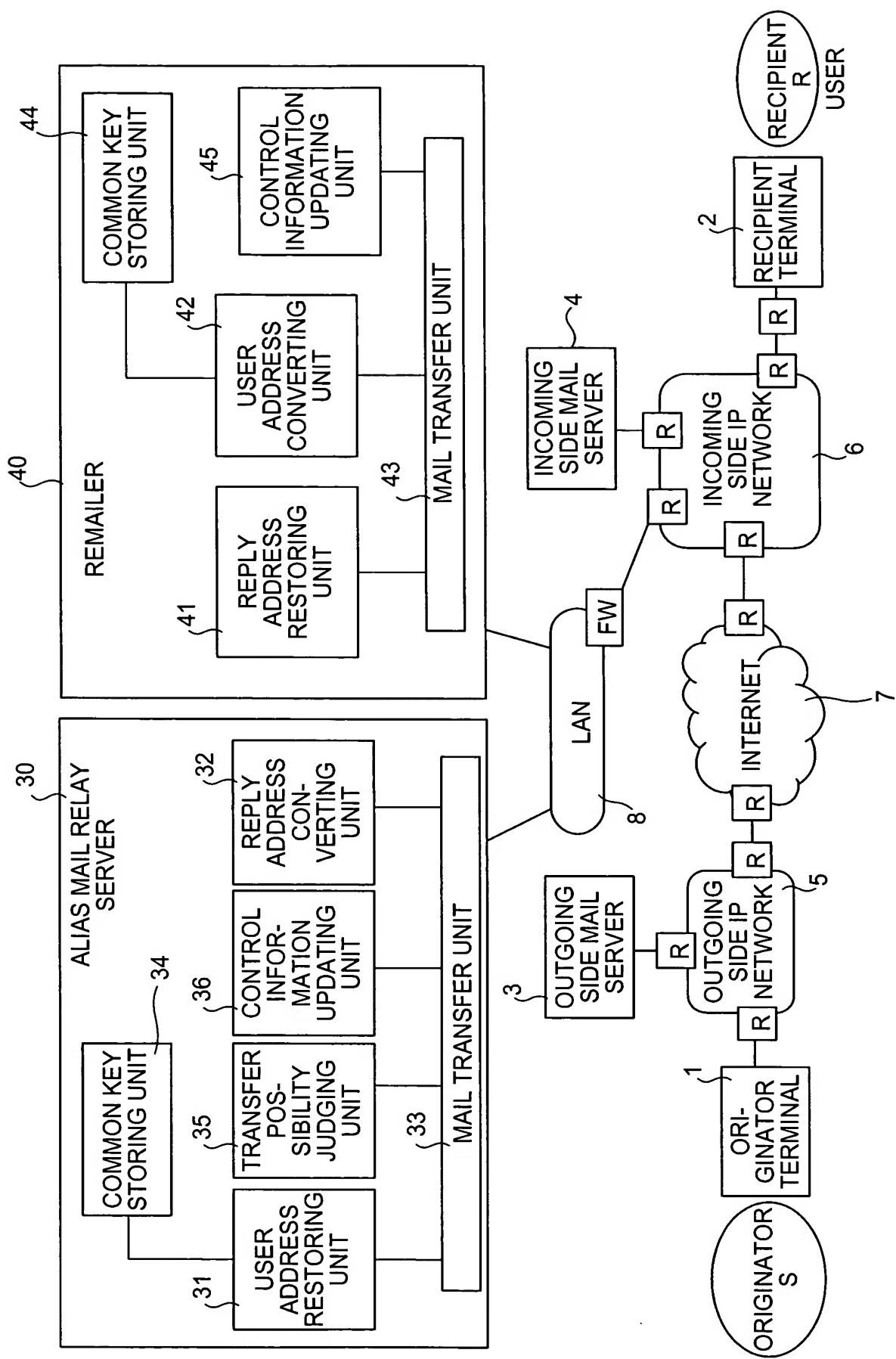


FIG.8

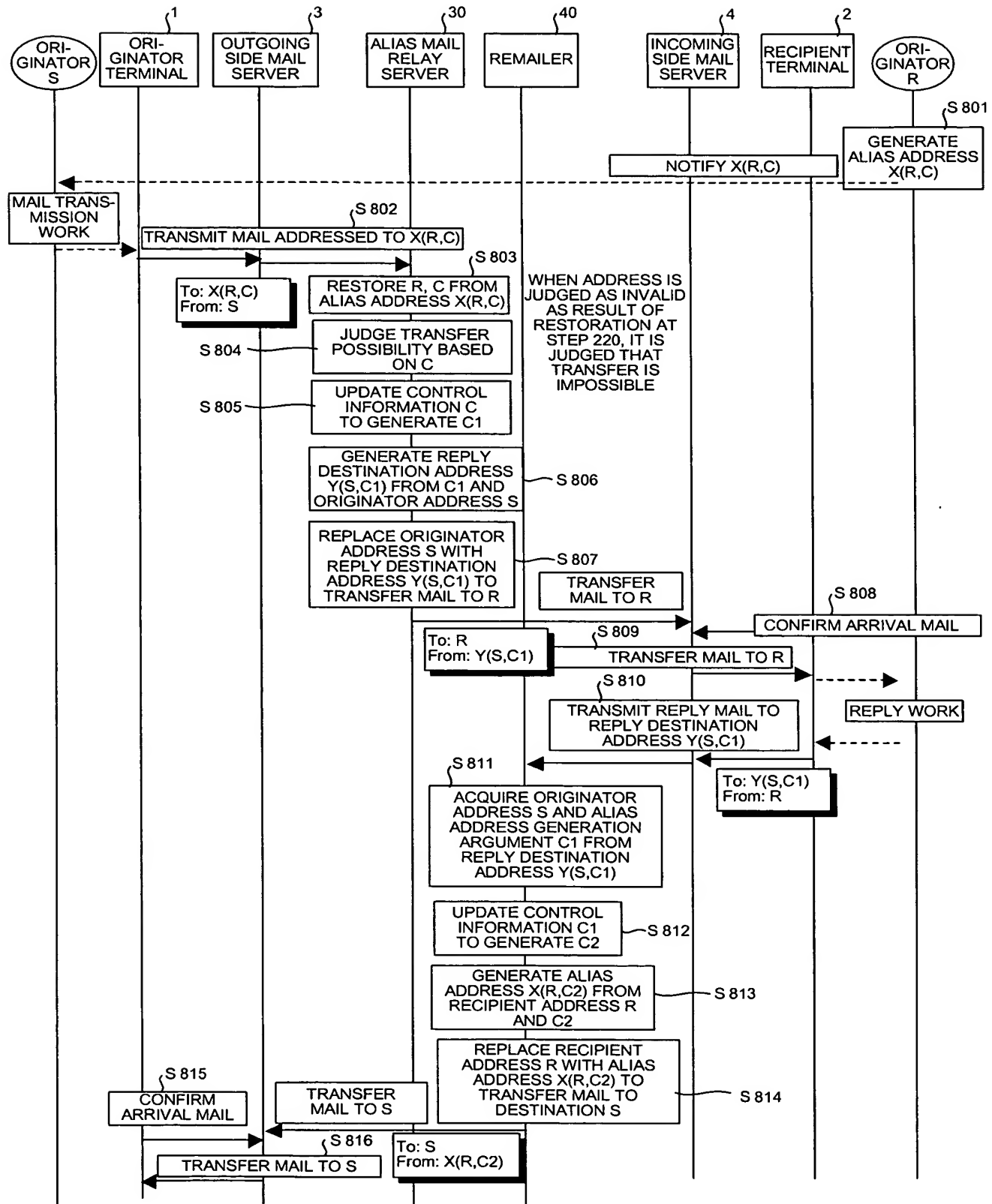


FIG.9

ALIAS ADDRESS GENERATION PROCESSING (S801 IN FIG. 8)

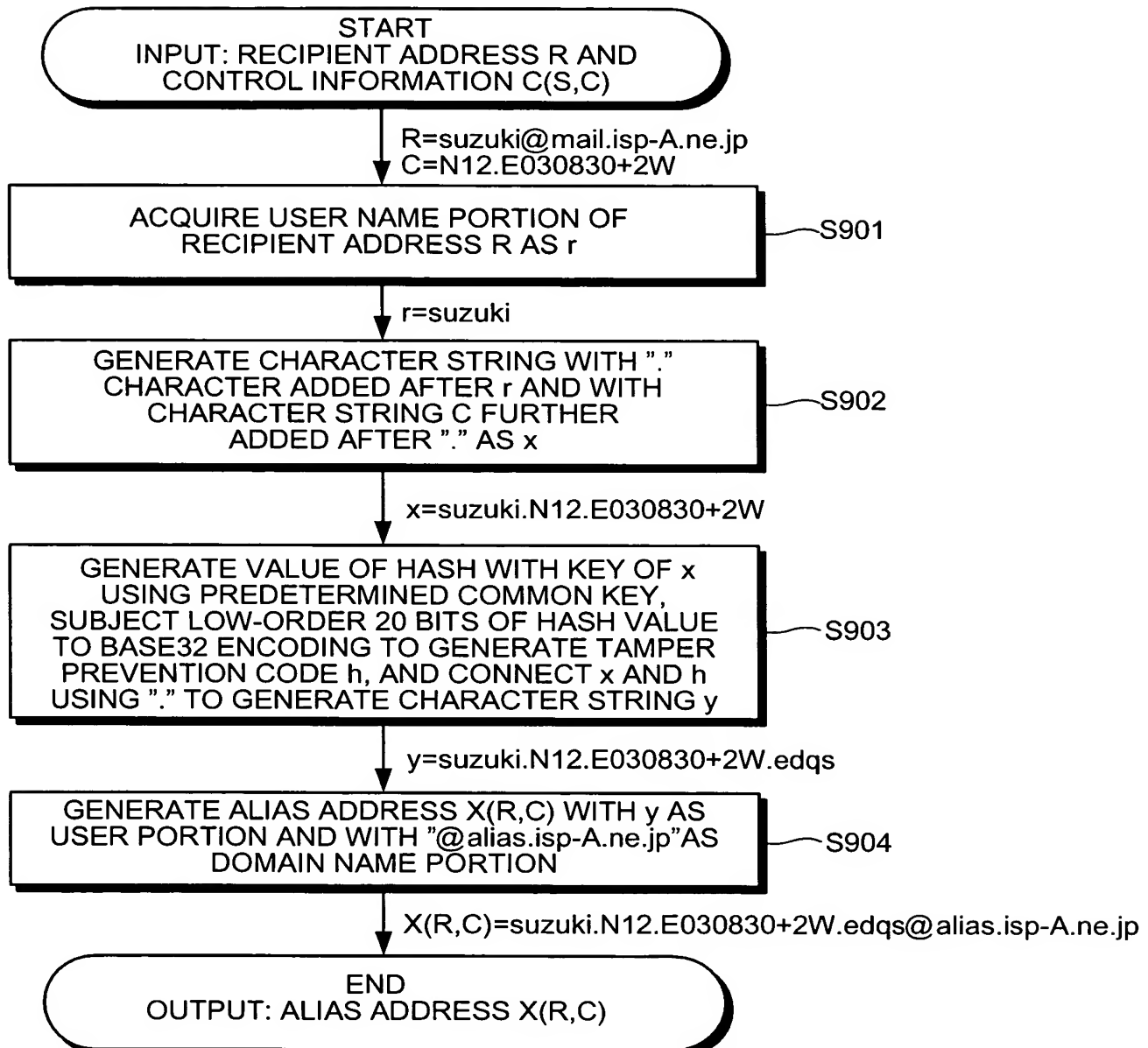


FIG.10

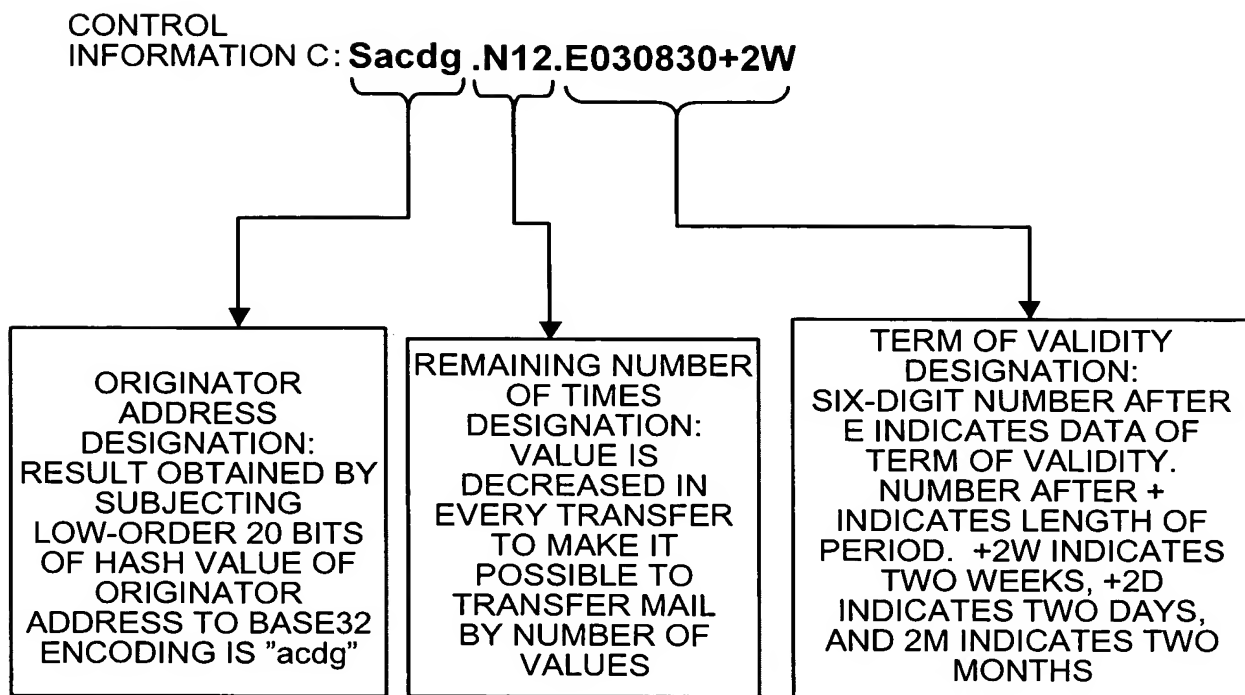


FIG.11

USER ADDRESS RESTORATION PROCESSING (S803 IN FIG. 8)

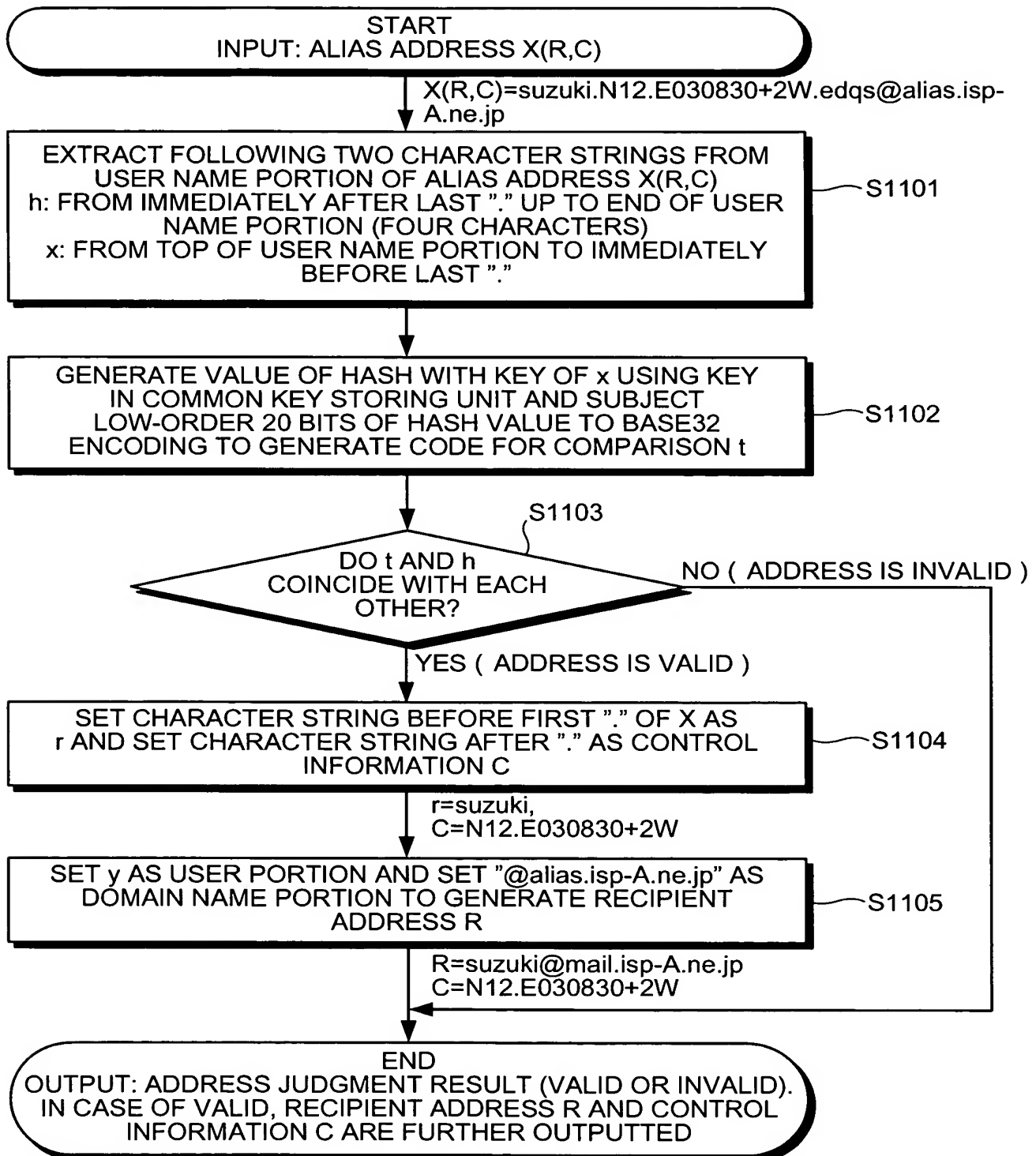


FIG.12

TRANSFER POSSIBILITY JUDGMENT
PROCESSING (S804 IN FIG. 8)

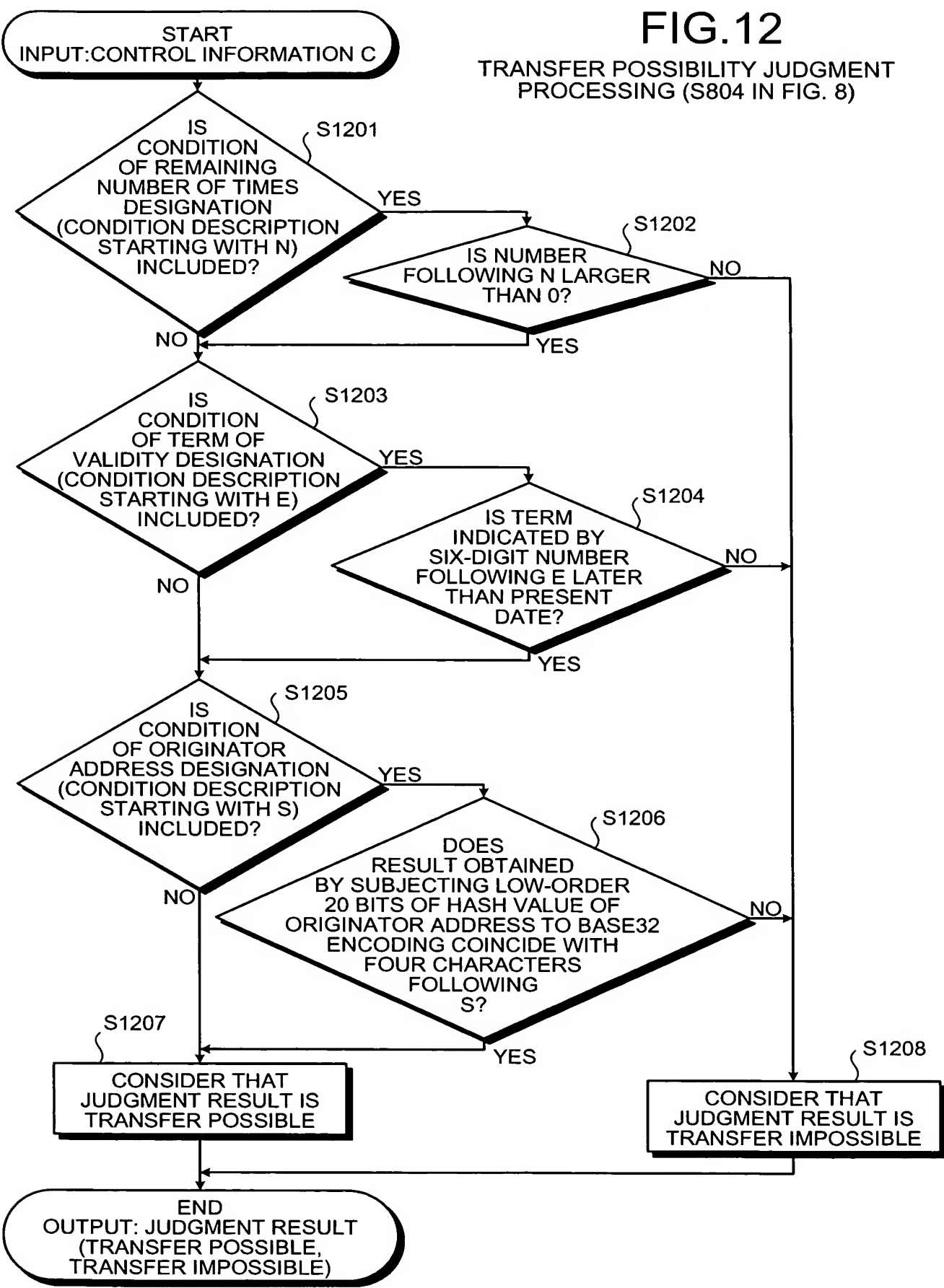


FIG.13

CONTROL INFORMATION UPDATE PROCESSING (S805 IN FIG. 8)

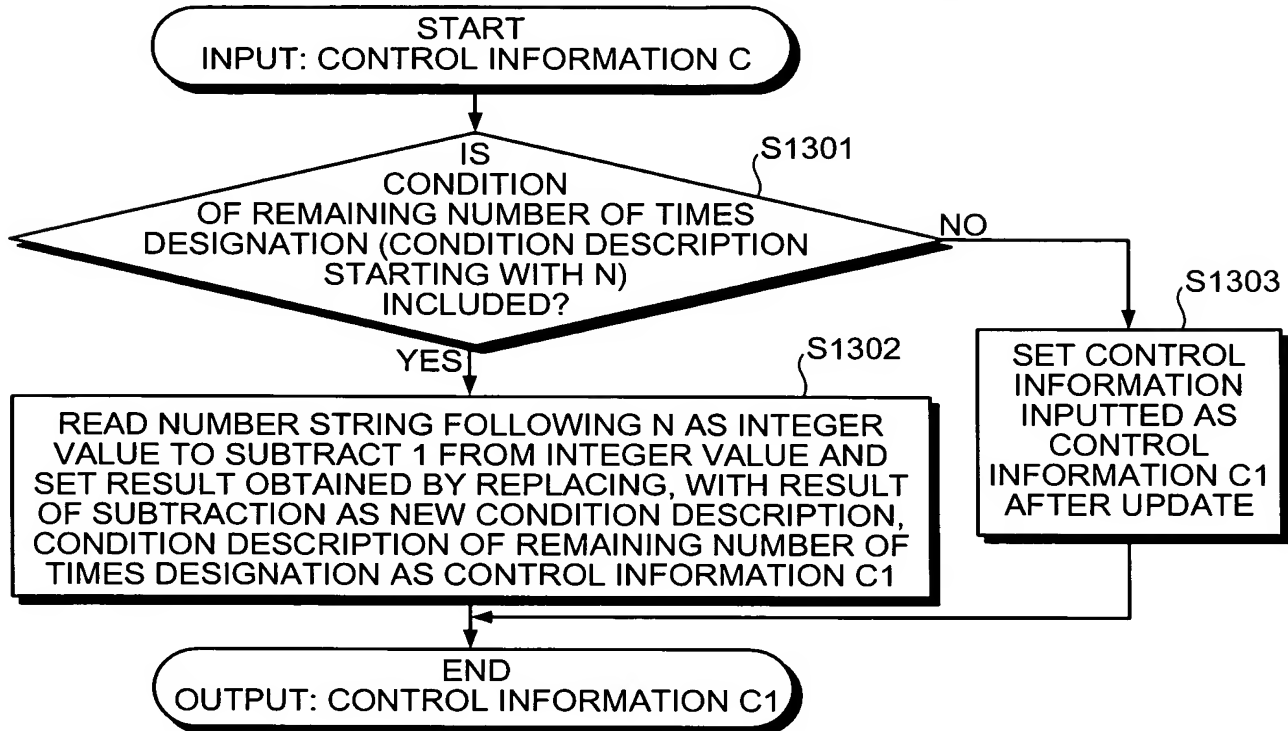


FIG.14

CONTROL INFORMATION UPDATE PROCESSING (S812 IN FIG. 8)

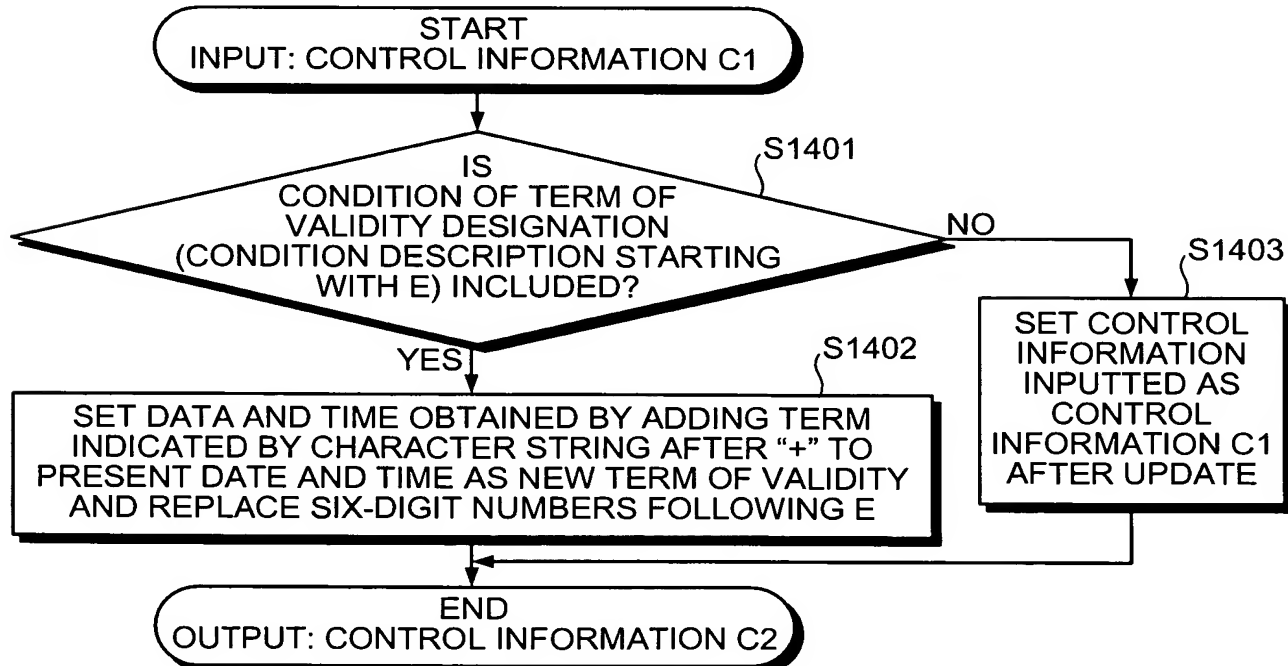
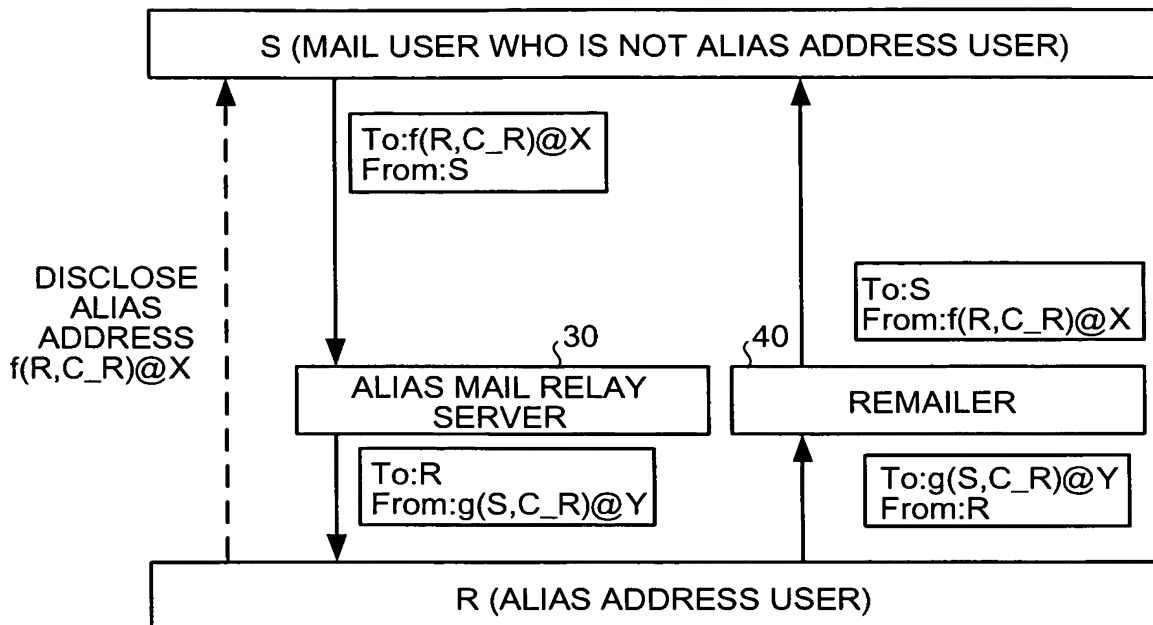
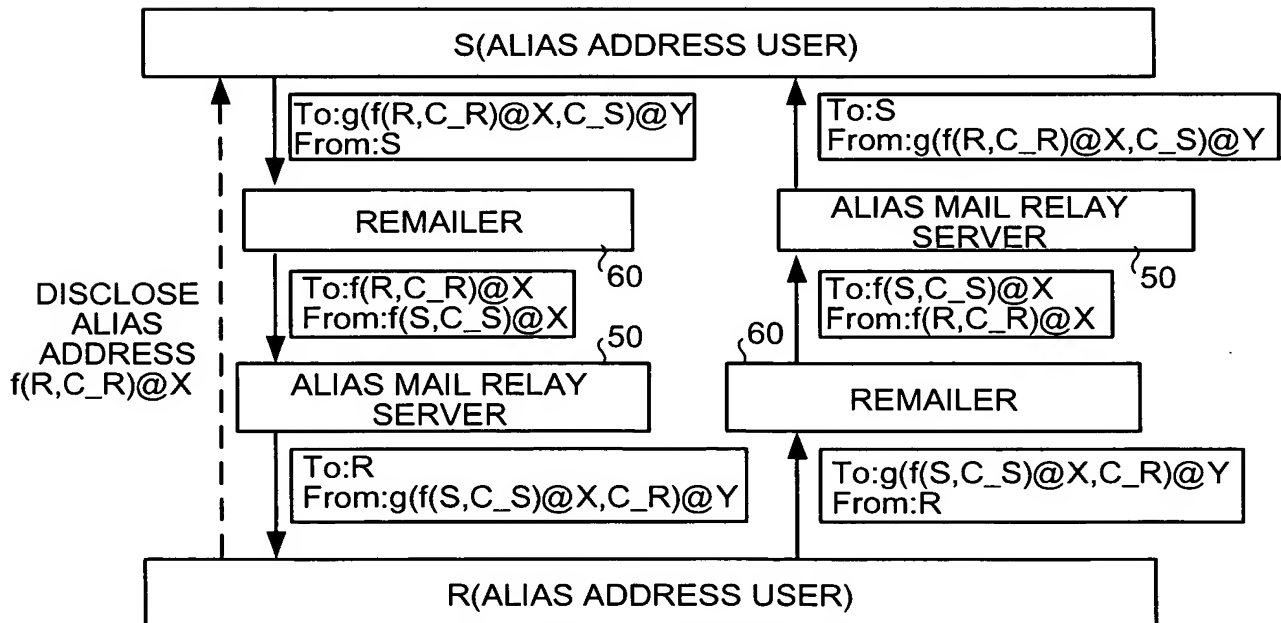


FIG.15



* {
 f(ADDRESS, CONTEXT): ALIAS ADDRESS GENERATION FUNCTION
 g(ADDRESS, CONTEXT): REPLY DESTINATION ADDRESS
 GENERATION FUNCTION
 C_R: CONTEXT OF USER R

FIG.16



* {
 f(ADDRESS, CONTEXT): ALIAS ADDRESS GENERATION FUNCTION
 g(ADDRESS, CONTEXT): REPLY DESTINATION ADDRESS
 GENERATION FUNCTION
 C_S: CONTEXT OF USER S
 C_R: CONTEXT OF USER R